

ABSTRACT OF THE DISCLOSURE

A continuously variable transmission apparatus, has: an input shaft; a toroidal-type continuously variable
5 transmission; a first rotation transmission shaft; a first planetary-gear-type transmission; a second planetary-gear-type transmission; a second rotation transmission shaft; an output shaft; a first power transmission mechanism; a second power transmission mechanism; and a
10 switching mechanism, wherein, in a state where the power transmission through the first power transmission mechanism is allowed and the power transmission through the second power transmission mechanism is cut off, in accordance with the control of the transmission ratio of the toroidal-type continuously
15 variable transmission, the output shaft be stopped while leaving the input shaft rotating.